Inventor One Given Name:: Charles W

Family Name:: Monagle

Postal Address Line One:: 3902 Beaver Brook Drive

City:: Fort Wayne

State or Province:: Indiana

Country:: US

Postal or Zip Code:: 46815 City of Residence:: Fort Wayne

State or Province of Residence:: Indiana

Country of Residence:: US Citizenship Country:: US

Inventor Two Given Name:: Helge S

Family Name:: Pedersen

Postal Address Line One:: Langvadsvej 9

City:: Viby

Country:: Denmark

Postal or Zip Code:: 2860 City of Residence:: Viby

Country of Residence:: Denmark
Citizenship Country:: Denmark

Inventor Three Given Name:: Carmen M

Family Name:: Darland

Postal Address Line One:: 1511 Ashley Avenue

City:: Fort Wayne

State or Province:: Indiana

Country:: US

Postal or Zip Code:: 46825 City of Residence:: Fort Wayne

State or Province of Residence:: Indiana

Country of Residence:: US Citizenship Country:: US

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 000832

Fax One:: 260-460-1700

Electronic Mail One:: jfhoffma@bakerd.com

Fax Two:: 260-460-1700

Electronic Mail Two:: afcox@bakerd.com

APPLICATION INFORMATION

Title Line One:: GELLING VEGETABLE PROTEIN

Formal Drawings?:: No
Application Type:: Utility
Docket Number:: CEN0015-01

Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 832 Registration Number One:: 26280 Registration Number Two:: 24871 Registration Number Three:: 40181 Registration Number Four:: 44326 Registration Number Five:: 32816 Registration Number Six:: 46644 Registration Number Seven:: 33687 Registration Number Eight:: 18778 Registration Number Nine:: 32230 Registration Number Ten:: 39679 Registration Number Eleven:: 32722 Registration Number Twelve:: 37370 Registration Number Thirteen:: 48230 Registration Number Fourteen:: 48238 Registration Number Fifteen:: 48358 Registration Number Sixteen:: 48696

CONTINUITY INFORMATION

This application is a:: NON PROV. OF PROVISIONAL

> Application One:: 60/262,891

Filing Date:: 01-16-2001

Source:: PrintEFS Version 1.0.1